

EAST  
 Search  
 5/21/02  
 9:30

L Number	Hits	Search Text	DB	Time stamp
1	609	((diffusion adj barrier) and (TEOS! or (tetraethyl adj orthosilicate))	USPAT; US-PGPUB	2002/05/21 13:23
2	1010	((427/226).CCLS.)	USPAT; US-PGPUB	2002/05/21 13:08
3	0	((diffusion adj barrier) and (TEOS! or (tetraethyl adj orthosilicate))) and ((427/226).CCLS.)	USPAT; US-PGPUB	2002/05/21 13:08
4	87	((diffusion adj barrier) and ((tetraethyl adj orthosilicate))	USPAT; US-PGPUB	2002/05/21 13:11
5	60	((diffusion adj barrier) same (TEOS! or (tetraethyl adj orthosilicate))	USPAT; US-PGPUB	2002/05/21 13:09
6	5	((diffusion adj barrier) same ((tetraethyl adj orthosilicate))	USPAT; US-PGPUB	2002/05/21 13:10
7	9	((diffusion adj barrier) and ((tetraethyl adj orthosilicate)) and (decomposed or decomposition) and (silica or "SiO.sub.2"))	USPAT; US-PGPUB	2002/05/21 13:25
8	0	((diffusion adj barrier) and ((tetraethyl adj orthosilicate)) and (decomposed or decomposition) and (silicon adj dioxide) and sol)	USPAT; US-PGPUB	2002/05/21 13:21
9	1	((diffusion adj barrier) and ((tetraethyl adj orthosilicate)) and (decomposed or decomposition) and (silica or "SiO.sub.2")) and sol	USPAT; US-PGPUB	2002/05/21 13:22
11	0	((diffusion adj barrier) and 427/226.ccls.) and (TEOS! or (tetraethyl adj orthosilicate))	USPAT; US-PGPUB	2002/05/21 13:23
10	30	((diffusion adj barrier) and 427/226.ccls.)	USPAT; US-PGPUB	2002/05/21 15:43
12	0	427/226.ccls. and ((hydrogen adj silsequioxane) same ((tetraethyl adj orthosilicate) or TEOS))	USPAT; US-PGPUB	2002/05/21 13:26
13	0	427/226.ccls. and ((hydrogen adj silsequioxane) and ((tetraethyl adj orthosilicate) or TEOS))	USPAT; US-PGPUB	2002/05/21 13:26
14	0	427/226.ccls. and ((hydrogen adj silsequioxane) and ((tetraethylorthosilicate) or TEOS))	USPAT; US-PGPUB	2002/05/21 13:28
15	0	427/226.ccls. and ((hydrogen adj silsequioxane) and ((tetraethoxysilane) or TEOS))	USPAT; US-PGPUB	2002/05/21 13:27
16	0	427/226.ccls. and (silsequioxane) and ((tetraethoxysilane) or TEOS)	USPAT; US-PGPUB	2002/05/21 13:28
17	0	427/226.ccls. and (silsequioxane) and ((tetraethylorthosilicate) or TEOS)\	USPAT; US-PGPUB	2002/05/21 13:28
18	0	427/226.ccls. and (silsequioxane) and ((tetraethylorthosilicate) or TEOS)	USPAT; US-PGPUB	2002/05/21 13:28
19	0	427/226.ccls. and (silsequioxane) and ((tetraethyl adj orthosilicate) or TEOS)	USPAT; US-PGPUB	2002/05/21 13:28
20	35	427/226.ccls. and ((tetraethyl adj orthosilicate) or TEOS)	USPAT; US-PGPUB	2002/05/21 13:28
21	4	(("5747100") or ("5063267") or ("5196229") or ("5949184")).PN.	USPAT; US-PGPUB	2002/05/21 15:43
-	0	427/212,215,216,226	USPAT; US-PGPUB	2002/05/21 12:54
-	3384	(427/212,215,216,226,380).CCLS.	USPAT; US-PGPUB	2002/05/20 14:55
-	25629	(spray adj (drying or dried or dries or dry))	USPAT; US-PGPUB	2002/05/21 09:13
-	153	((427/212,215,216,226,380).CCLS.) and ((spray adj (drying or dried or dries or dry)))	USPAT; US-PGPUB	2002/05/20 14:59
-	5	(((427/212,215,216,226,380).CCLS.) and ((spray adj (drying or dried or dries or dry)))) and (phosphor or phosphors or ZnS:\$5)	USPAT; US-PGPUB	2002/05/20 14:59
-	1010	(427/226).CCLS.	USPAT; US-PGPUB	2002/05/21 13:08
-	13	((427/226).CCLS.) and ((spray adj (drying or dried or dries or dry)))	USPAT; US-PGPUB	2002/05/20 15:47

-	227	((spray adj (drying or dried or dries or dry))) and (zone same (heated or (elevated near3 temperature)) same (sprayed or spraying or sprays or spray))	USPAT; US-PGPUB	2002/05/20 16:20
-	25674	(spray adj (drying or dried or dries or dry))	USPAT; US-PGPUB	2002/05/21 09:13
-	0	((spray adj (drying or dried or dries or dry)) ) and (droplet with velocity with "cm/s")	USPAT; US-PGPUB	2002/05/21 09:14
-	27	((spray adj (drying or dried or dries or dry)) ) and (velocity with "cm/s")	USPAT; US-PGPUB	2002/05/21 10:12
-	22	("ZnS:Ag" or "ZnS:Ag,") adj Cl	USPAT; US-PGPUB	2002/05/21 10:13
-	3	((("ZnS:Ag" or "ZnS:Ag,") adj Cl) and (VFD or FED)	USPAT; US-PGPUB	2002/05/21 10:13